

ABSTRACT

A personal identification device 1 comprises a fingerprint sensor 1a that detects a fingerprint; and
5 a scanner 1b that calls a storage medium 2 mounted on a portable device 3 worn on a finger, a wrist, or an ankle of a user for reading recording information stored on the storage medium 2. The fingerprint sensor and the scanner are integrally provided in a device main
10 body of the personal identification device. The personal identification device further comprises fingerprint comparison means 1c for comparing fingerprint data of a user's finger detected by the fingerprint sensor 1a with fingerprint comparison data
15 read by the scanner 1b from the storage medium 2 of the portable device 3 worn on the finger or the wrist of the user. The fingerprint comparison means 1c identifies that the holder of the storage medium is an authentic user based on a match between the fingerprint
20 data and the fingerprint comparison data.